Project Name	Potential Recipient	Request Amount	Potential Recipient Address	s Appropriations Bill	Explanation of the Request: Purpose, Why It Is a Valuable Use of Tax Payer Funds
Syndromic Validation Program	New Mexico Department of Agriculture and New Mexico State University	\$ 425,000	New Mexico State University, 940 College Street, Las Cruces, NM 88003	Agriculture, Rural Development, Food and Drug Administration, and Related Agencies	The requested funding for the Syndromic Validation Program through the New Mexico Department of Agriculture and the New Mexico State University College of Agriculture, Consumer and Environmental Sciences would enable the USDA and veterinarians to identify and address outbreaks of highly infectious epidemics in livestock and avian populations. Early recognition of both naturally occurring and intentionally introduced pathogens aids in preventing their rapid spread across animal populations, thus protecting the food supply and public health.
Efficient Irrigation for Water Conservation in the Rio Grande Basin	New Mexico State University College of Agriculture	\$ 1,600,000	NMSU Gerald Thomas Hall, College at Knox Avenues, Las Cruses, NM 88003	Agriculture, Rural Development, Food and Drug Administration, and Related Agencies	The requested funding for the Efficient Irrigation for Water Conservation in the Rio Grande Basin project would be used for extension and research activities for a continuing joint project between New Mexico State University College of Agriculture, Consumer and Environmental Sciences; New Mexico Cooperative Extension Service; New Mexico Agricultural Experiment Station; Texas Agrilife Research; Texas Agrilife Extension Service; USDA-CSREES; producer groups; and irrigation districts. This initiative will continue to develop efficient agricultural and urban landscape irrigation systems to conserve water in the Rio Grande Basin, which runs through the heart of the first congressional district. Drought conditions in New Mexico affect water supplies to agriculture causing serious adverse economic consequences to farm workers, producers, processors and related industries. The project seeks to mitigate this problem by increasing irrigation water use efficiency by agriculture and municipalities.
Southern Great Plains Dairy Consortium, NM	New Mexico State University College of Agriculture	\$ 235,000	New Mexico State University College of Agriculture at Knox Avenues, Las Cruces, NM 88003-8001	Agriculture, Rural Development, Food and Drug Administration, and Related Agencies	The requested funding for New Mexico State University College of Agriculture, Consumer and Environmental Sciences for the Southern Great Plains Dairy Consortium would address the major research and educational needs of the rapidly expanding dairy industry in the Southern Great Plains of New Mexico. This research deals with improved management practices to minimize environmental impact, optimize efficiency of production and energy conversion, and related human resource issues that impact the region. Addressing the major issues of the dairy industry in terms of dairy production, environmental stewardship, and bio-energy conversion, contributes to the success of dairy farms in the rural areas of the First Congressional District of New Mexico.
Develop Plant Data Base by Major Bio Zone in NM	Xeriscape Council of New Mexico, Inc.	\$ 145,000	10824 Pennyback Park Drive NE, Albuquerque, NM 8712:		The requested funding will be utilized by the Xeriscape Council of New Mexico, Inc. to develop a Plant Data Base by Major Bio Zone in New Mexico. This research project focuses on native plants and outdoor water conservation.  Native plants tend to survive on normal precipitation in their area and thus require much less supplemental water – a source of most outdoor water waste. Data from this project will be used to produce educational materials and to design and conduct trainings, with the goal of reducing water use in the Southwest and nationwide. This scientific and rigorous project will create and sustain research jobs.
Comprehensive Information System Project	City of Albuquerque Public Safety Department	\$ 900,000	400 Roma Ave NW, Albuquerque, NM 87102	Commerce, Justice, Science, and Related Agencies	The requested funding for the City of Albuquerque Police Department's Comprehensive Information System Project would be used to provide computer upgrades, new computers for patrol vehicles and community substations, and for the development of "hot spot" data corridors. The proposed CISP upgrades would allow the City of Albuquerque's police department to better facilitate information and data sharing within the agency and with other criminal justice agencies, thus furthering the department's mission to protect life, property and rights.
Torrence County Drug Enforcement	Torrance County Sheriff	\$ 200,000	205 9th Street, Estancia, NN 87016	Commerce, Justice, Science, and Related Agencies	The requested funding for the Torrance County Sheriff's Department would be used for law enforcement equipment upgrades including computers and radio units to combat crime in this rural county. The department cited growing methamphetamine abuse and the negative impact on public safety in this rural county. The proposed upgrades to the sheriff's department equipment would allow law enforcement officers to proactively combat crime, thus furthering the department's mission of enhancing the health, safety and general well-being of the citizens of Torrance County.
High Energy Conventional Energetics Program (Phase III)	Advanced Research Associates	\$ 3,000,000	4300 San Mateo Blvd. NE, Suite A-220, Albuquerque, NM 87110	Defense	The funding would be used to meet an urgent national requirement to defeat mobile chemical-biological weapons of mass destruction (WMD) and hard and deeply buried targets. The program develops the enabling technologies required to produce sufficient detonation energy to effectively defeat these weapons with no collateral damage. It will continue New Mexico's role in providing world-class testing sites and premier technical, modeling and simulations, and energetic expertise in countering weapons of mass destruction.
Advanced Modular Avionics for ORS Use	Goodrich ISR Systems Albuquerque	\$ 3,100,000	6600 Gulton Court, NE, Albuquerque, NM 87109- 4407	Defense	This project will would be used to develop a common interface, simplified thermal design and programmability for avionics related spacecraft hardware in coordination with the Operationally Responsive Space (ORS) office at Kirtland Air Force Base. The Air Force has an operational need to be able to launch satellites on demand for a variety of missions. With advanced modular avionics, ORS will achieve the versatility and adaptability to respond to warfighters' operational requirements.
High Power Microwave Narrow Band Threat Systems	Ktech	\$ 3,000,000	10800 Gibson Blvd. SE, Albuquerque, NM 87123- 3336	Defense	The requested funding for the High Power Microwave Narrow Band Threat System would be used to provide the test and evaluation community with a necessary tool to establish vulnerability levels and develop countermeasures for the emerging high power microwave threat. Many nations are actively pursuing weapon technologies in the form of Electronic Attack (EA, also referred to as Counter-Electronics); EA is considered as a cornerstone of some military doctrines for asymmetrically defeating conventional military forces, making this countermeasure increasingly important to our national defense.
Radiation Threat Exposure Research, Center for Countermeasures Against Radiation	Lovelace Respiratory Research Institute	\$ 1,800,000	2425 Ridgecrest Drive SE Albuquerque, NM 87108	Defense	This project will construct a testing facility to develop new medical countermeasures to the national threats posed by dirty bombs. Currently, Lovelace Respiratory Research Institute (LRRI) is the only site in the nation capable of developing countermeasures against a dirty bomb, as it has the singular expertise and facilities to generate radioactive aerosols for testing.
Advanced Deformable Mirrors for High Energy Lasers	MZA Associates Corp. and Active Optics Systems, LLC	\$ 2,000,000	2021 Girard, SE, Suite 150, Albuquerque, NM 87106- 3140	Defense	This project would perfect current Deformable Mirror (DM) technology, address issues of ruggedness and packaging, evaluate better epoxies and test the new and improved DM's for existing High Power applications. This would also allow for a diversified industrial base for DM manufacturing while improving the product for high power high energy laser applications; currently the Department of Defense DM supplier base only consists of one supplier and the Defense Science Board has identified the need for additional domestic sources of DM's.

High Energy Density Capacitors for Military Applications	TPL Inc.	\$ 3,000,000	3921 Academy Parkway North, NE, Albuquerque, NM	Defense	The funding would be used to allow for an engineering development program for the new generation of capacitors, specifically in support of the Department of Defense (DOD). There is an increasing need for electric energy, which is used in the form of electromagnetic (EM) guns, high power microwave weapons, EM armor, or EM Aircraft launch systems. This increased use of electrical energy in ships, vehicles and aircraft requires more efficient ways to store this energy and release it in extremely short timeframes.
University Strategic Partnerships	University of New Mexico		University of New Mexico, Albuquerque, NM 87121- 0001	Defense	The funding would be used to allow the University of New Mexico to initiate and continue projects with the Defense Threat Reduction Agency (DTRA) and uniquely support the critical DTRA counter-force division at Kirtland Air Force Base. This partnership will provide faculty, undergraduates, and graduate students an exceptional opportunity to contribute to critical R&D project and, in turn, help supply the next generation of technical workers.
Town of Bernalillo flood control project	Army Corps of Engineers	\$ 400,000	4101 Jefferson Plaza NE, Albuquerque, New Mexico 87109	Energy and Water Development and Related Agencies	The requested funding for the Town of Bernalillo Flood Control Project would be used to fully fund a feasibility study for flood control system construction in Bernalillo. Recent urban development in the area has experienced flood damage and the community is not adequately protected from periodic flood damage from the Rio Grande. Additionally, residents of Bernalillo are currently subject to flood insurance requirements based on recent FEMA remapping. The construction of an engineered flood control system would allow for a Letter of Map Revision from FEMA, which would enable residents to drop their flood control policies.
Southwest Valley Flood Damage Reduction, Albuquerque, NM	Army Corps of Engineers	\$ 9,815,000	4101 Jefferson Plaza NE, Albuquerque, New Mexico 87109	Energy and Water Development and Related Agencies	The requested funding for the Southwest Valley Flood Damage Reduction project would be used to continue construction of an engineered levee system for the Southwest Valley. The Southwest Valley is subject to flooding from the West Mesa runoff and is not sufficiently protected from flood damage. Storm waters flood developed areas in the Southwest Valley because the property is lower than the river. This project would significantly reduce the flood damage to the community and protect the agricultural land in the southwest valley. Additionally, this project would prevent the requirement for residents in the southwest valley to purchase flood insurance from the recent FEMA remapping.
Middle Rio Grande Flood Protection, Bernalillo to Belen, NM	Army Corps of Engineers	\$ 800,000	4101 Jefferson Plaza NE, Albuquerque, New Mexico 87109	Energy and Water Development and Related Agencies	The requested funding for the Middle Rio Grande Flood Protection, Bernalillo to Belen, would be used to continue to the General Reevaluation Report for this authorized project. The project is located along the Rio Grande between Bernalillo and Belen, New Mexico. The project will fund the construction of engineered levees replacing the existing spoil bank levees that are inadequate and outdated. The engineered levees are specifically designed to prevent the Rio Grande from flooding and will prevent possible breaks in the river bank. The installation of the levees will protect residents living along the Rio Grande River from Bernalillo to Belen as well as outlying areas from potential flood damage.
Middle Rio Grande Endangered Species Collaborative Program, NM	Army Corps of Engineers	\$ 1,025,000	4101 Jefferson Plaza NE, Albuquerque, New Mexico 87109	Energy and Water Development and Related Agencies	The requested funding for the Middle Rio Grande Endangered Species Collaborative Program would be used to continue the multi-stakeholder partnership working to protect and improve the status of endangered species along the Middle Rio Grande. Two species of particular concern are the Rio Grande silvery minnow and the southwestern willow flycatcher. The Middle Rio Grande Endangered Species Collaborative Program has functioned as a mechanism for interagency efforts to comply with Section 7 of the Endangered Species Act with respect to these species. The continued protection and recovery of these species are beneficial to the citizens of the Middle Rio Grande Valley given the water use restrictions and the economic impact of these restrictions if either the silvery minnow or southwestern willow flycatcher were deemed to be placed in jeopardy due to resource management practices.
Central New Mexico (Section 593)	Army Corps of Engineers	\$ 7,200,000	4101 Jefferson Plaza NE, Albuquerque, New Mexico 87109	Energy and Water Development and Related Agencies	The requested funding for the Central New Mexico (Section 593) program would be used to provide Army Corps of Engineers assistance to non-federal sponsors in the form of design and construction of water-related environmental infrastructure and resource protection; and assistance with publicly owned projects. The Middle Rio Grande Valley water resources are managed by numerous federal, state, and local agencies, each of whom play a specialized role. The efforts of these agencies are crucial to concerns in Central New Mexico including, but not limited to, public safety, resource conservation, resource sustainability, and environmental protection.
Tribal Partnership Program, New Mexico (Sec 203)	Army Corps of Engineers	\$ 500,000	4101 Jefferson Plaza NE, Albuquerque, New Mexico 87109	Energy and Water Development and Related Agencies	The requested funding for the Tribal Partnership Program New Mexico Section 203 would be used to fund a feasibility study that would address flood damage reduction, ecosystem restoration and protection, and the preservation of cultural and natural resources on tribal land. Currently, the pueblos have numerous water, natural and cultural resource challenges. Some of the challenges include persistent flooding within their historic and culturally significant ancestral villages, management and operational problems with several aging dams and reservoirs, degradation of significant cultural and environmentally sensitive areas, and drought planning management.
Rio Grande Environmental Management Program, Colorado, New Mexico, and Texas	Army Corps of Engineers		4101 Jefferson Plaza NE, Albuquerque, New Mexico 87109	Energy and Water Development and Related Agencies	The requested funding for the Rio Grande Environmental Management Program, Colorado, New Mexico and Texas would be used to carry out a management program for planning, construction, evaluation of habitat management, and long term monitoring for the Rio Grande Basin. The Rio Grande Basin runs through the heart of the First Congressional District of New Mexico and sound water resource management practices along the river are crucial for our future generations.
Upper Rio Grande Water Operations Model	Army Corps of Engineers	\$ 1,201,000	4101 Jefferson Plaza NE, Albuquerque, New Mexico 87109	Energy and Water Development and Related Agencies	The requested funding for the Upper Rio Grande Water Operations Model project would be used to assist water management agencies in flood control operations, water accounting, biological opinion compliance and evaluation of water operations alternatives. Collaborative management of the Rio Grande watershed will address the competing demands for water, as well as evaluate water operations alternatives in order to increase flexibility. The Rio Grande Basin runs through the heart of the First Congressional District of New Mexico and sound water resource management practices along the river are crucial for our future generations.
Inspection of Completed Works, New Mexico	Army Corps of Engineers	\$ 1,104,000	4101 Jefferson Plaza NE, Albuquerque, New Mexico 87109	Energy and Water Development and Related Agencies	The requested funding for the Inspection of Completed Works, New Mexico program would be used to inspect completed works including flood control projects transferred to local interests for organization and maintenance. This program includes inspections of high hazard dams in New Mexico, as well as inspections and continuing evaluation of all other completed flood control projects. Inspections are to ensure that the projects perform as designed. These inspections ensure the continued safety of those residents of the First Congressional District of New Mexico within these flood control zones.

Army Corps of Engineers	\$ 120,000	4101 Jefferson Plaza NE, Albuquerque, New Mexico 87109	Energy and Water Development and Related Agencies	The requested funding for the Rio Grande Basin, New Mexico, Colorado and Texas would be used to complete phases of the Rio Grande Salinity Study. Rising salinity levels in the Rio Grande are of concern to residents of New Mexico given the vast number of users of Rio Grande water resources in the state. This study will help to determine the health of the river and lead to determinations about future management strategies. Additionally, given the large number of agencies who participate in the management of the Rio Grande Basin, this program will investigate ways to integrate the programs and policies of all concerned agencies into a multi-objective water resource plan for the future management of Rio Grande water resources.
Bernalillo, County	\$ 1,500,000	One Civic Plaze NW, Room 5012, Albuquerque, New Mexico, 87102	Energy and Water Development and Related Agencies	The requested funding would be used for the Albuquerque Water Reclamation Project – Phase II to build the Southside Municipal Effluent Polishing and Re-Use Facility, which recycles gray-water for irrigation and industrial use. The facility will provide tertiary treatment for approximately six million gallons of municipal effluent per day, making it usable for irrigation and industrial purposes in Albuquerque's traditionally under-served Southeast quadrant. As a result, a sustainable water supply will be created for the citizens of Albuquerque and the aquifer will be protected as a long-term water supply for the region.
City of Albuquerque Aviation Department	\$ 1,500,000	2200 Sunport Blvd SE Albuquerque, NM 87106	Energy and Water Development and Related Agencies	The requested funding would be used to install photovoltaic panels at the Albuquerque International Sunport in order to generate 185kW of renewable energy and reduce the airport's dependence on fossil-fuel generated power. This project promotes the development of renewable energy and allows for a reduction in power costs at the airport, which is ultimately born by the traveling public using the airport.
Department of Energy - Sandial National Laboratories	\$ 600,000,000	1000 Independence Ave., SW, Washington, DC, 20585	Energy and Water Development and Related Agencies	The ASC and Science campaigns are vital for work at all three NNSA national security laboratories. Sandia National Laboratory is the design agency with responsibility for providing the science basis for non-nuclear components and for nuclear-warhead subsystem design and integration beyond the nuclear explosive package (NEP). Two capabilities critical to Sandia's support of the stockpile are at risk: materials science and high performance computing (HPC). All plausible future stockpile scenarios require Sandia's materials science and computing science to support assured safety, security, reliability and maintenance.
Department of Energy - Sandial National Laboratories	\$ 97,000,000	1515 Eubank Blvd. SE, Albuquerque, NM 87123	Energy and Water Development and Related Agencies	Sandia's Z machine is the largest pulsed power facility and the largest x-ray generator in the world. Z provides the nation with a unique capability for determining the properties of materials in extreme environments and for maintaining preeminence in pulsed power science and technology. Scientific understanding gained from data generated on Z is used to ensure the reliability of the shrinking and aging U.S. nuclear stockpile without underground nuclear testing. Z is also essential for evaluating the feasibility of obtaining fusion energy with pulsed power to help create a secure long-term supply of carbon-free energy for the nation.
Department of Energy - Sandial National Laboratories	\$ 30,000,000	1515 Eubank Blvd. SE, Albuquerque, NM 87123	Energy and Water Development and Related Agencies	Quantitative risk analysis and performance assessment of complex systems with large subsystems and broad uncertainties is central to many of the issues facing the nation's policy and regulatory decision-makers. This Center is an applied science organization whose purpose is to provide independent risk, safety or performance assessments of complex systems. The expertise comes from years of work on nuclear waste repository programs, and that expertise is now available to be used in many other areas of environment and energy analysis.
New Mexico Computing Applications Center, State of New Mexico		801 University NE, Suite 104, Albuquerque, NM 87106	Energy and Water Development and Related Agencies	The requested funding would be used to enlist New Mexico Computing Applications Center's supercomputing abilities for research, development, modeling and simulation for the purpose of developing third generation biofuels including algal-based and camelina. New Mexico Computing Applications Center is a 501 (c)(3) non-profit who has partnered with Southwestern Biofuels Association on this project. New Mexico is considered an excellent geographic location for third generation biofuels research and development given its ecological diversity and natural resources. Development of biofuel technology would benefit citizens by providing alternative energy sources, and also generate research and agricultural jobs.
Adelante Development Center	\$ 100,000	3900 Osuna NE, Albuquerque, NM 87109	Financial Services and General Government	The requested funding for the Adelante Development Center's ACCENT program would be used to provide employment opportunities for people with physical and mental disabilities through a small business model that offers document imaging services to medical, financial, and legal clients. Creating job opportunities for individuals with disabilities increases their independence and community participation.
Albuquerque Hispano Chamber of Commerce	\$ 200,000	1309 4th Street SW, Albuquerque, NM 87102	Financial Services and General Government	The requested funding for the Albuquerque Hispano Chamber of Commerce's Dos Mundos Project would be used for a small business assistance program to provide instructional workshops and trainings. Sessions focusing on "lean manufacturing" will enable small business employers to increase efficiencies and decrease waste in their operations through using empirical methods. Program assistance in hiring and training skilled staff will further help the Chamber's targeted small business participants. In these tough economic times, small businesses assistance programs strengthen local economies.
Bernalillo County Water Utility Authority and Bernalillo County	\$ 700,000	One Civic Plaza NW, Tenth Floor, Albuquerque, NM 87102	Interior, Environment, and Related Agencies	The requested funding for Bernalillo County's North and South Valley Water and Wastewater project would provide potable water and wastewater infrastructure to underserved areas of Albuquerque's North and South Valleys. Residents in many north and south valley neighborhoods lack municipally delivered potable water, sewer service, or both. This project would provide reliable and sanitary service to these residents while addressing ongoing concerns about groundwater contamination in Albuquerque.
City of Moriarty	\$ 275,000	201 Broadway Street, Moriarty, New Mexico, 87035	Interior, Environment, and Related Agencies	The City of Moriarty has requested funding for upgrades to the municipal water system including the development of a new well and the rehabilitation of existing wells. The new well would increase production and act as a safety measure against a repeat of the 2008 failure of well # 4 which provides 70 percent of the municipal water supply. The addition of a new municipal well and the upgrade of existing wells would serve this community by increasing reliability and efficiency of water delivery service.
	Engineers  Bernalillo, County  City of Albuquerque Aviation Department  Department of Energy - Sandial National Laboratories  Department of Energy - Sandial National Laboratories  Department of Energy - Sandial National Laboratories  New Mexico Computing Applications Center, State of New Mexico  Adelante Development Center  Albuquerque Hispano Chamber of Commerce  Bernalillo County Water Utility Authority and Bernalillo County	Engineers \$ 120,000  Bernalillo, County \$ 1,500,000  City of Albuquerque Aviation Department of Energy - Sandial National Laboratories  Department of Energy - Sandial National Laboratories  Department of Energy - Sandial National Laboratories  New Mexico Computing Applications Center, State of New Mexico  Adelante Development Center \$ 100,000  Albuquerque Hispano Chamber of Commerce \$ 200,000  Bernalillo County Water Utility Authority and Bernalillo County	Army Corps of Engineers  \$ 120,000 Albuquerque, New Mexico 87109  Department of Energy - Sandial National Laboratories  Department of Energy - 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Petroglyph National Monument Land Acquisition	National Park Service	\$ 3,500,000	1849 C Street NW, Washington, DC, 20240	Interior, Environment, and Related Agencies	The requested funding would be used to acquire an additional 78 acres of land for the Petroglyph National Monument in the area known as the Northern Geologic window. The Petroglyph National Monument protects a variety of cultural and natural resources including five volcanic cones, hundreds of archeological sites, and an estimated 25,000 images carved by native peoples and early Spanish settlers. The purpose of this funding is to acquire, protect, maintain and manage the significant natural resources in the Petroglyph National Monument for present and future generations.
New Mexico Veterans Administration Health Care System Historic Building Renovations	New Mexico Veterans Administration Health Care System	\$ 400,000	1501 San Pedro Drive SE, Albuquerque, NM 87108	Interior, Environment, and Related Agencies	The requested funding would be used to renovate obsolete windows at certain historic buildings on the New Mexico Veterans Administration Health Care System campus that are on the National Register of Historic Places.  Constructed in 1932, these buildings were designed in the Pueblo Revival style. The original single pane windows remain in place in these buildings, compromising heating and cooling needs. Maintaining the historic aesthetics of the buildings, while upgrading the windows has been included in the facilities' master plan. However, funding is required.
KNME-TV Ready to Learn	KNME-TV	\$ 50,000	1130 University NE, Albuquerque, NM 87102	Labor, Health and Human Services, Education and Related Agencies	The requested funding for KNME-TV would be used to fund educational workshops, supplies, books, salaries and additional materials for their Ready to Learn program. Providing children with enhanced opportunities to learn represents a valuable investment in our future.
Wildlife West Nature Park	New Mexico Wildlife Association	\$ 75,000	87 North Frontage Road, Edgewood, NM 87015	Labor, Health and Human Services, Education and Related Agencies	The requested funding for the New Mexico Wildlife Association's Wildlife West Nature Park would be used for educational outreach activities, materials, books, and supplies. This environmental nature park provides a vital educational experience and opportunity for children to interact with nature. Raising children's awareness and understanding about issues impacting our environment nurtures future stewards of our environment.
Southwest Diabetes and Heart Disease Prevention Research Center	University of New Mexico	\$ 1,050,000	University of New Mexico Health Science Center, 2500 Marble NE, Albuquerque, NM 87131	Labor, Health and Human Services, Education and Related Agencies	The requested funding for the University of New Mexico's Southwest Diabetes and Heart Disease Prevention Research Center would be used to initiate a program aimed at reducing diabetes related heart and blood vessel diseases in New Mexico. The center will serve a largely rural, impoverished, and ethnically diverse community. Approximately one in ten adults in New Mexico has diabetes. Diabetes is the sixth leading cause of death in New Mexico. This program is critical for educating the community on effective preventative measures as well as early intervention.
Add to Space RDT&E Operations Center	Kirtland Air Force Base		377 Air Base Wing, 2000 Wyoming Blvd., SE, Suite A- 1, Kirtland AFB, NM 87117	Military Construction, Veterans Affairs and Related Agencies	The funding would be used to construct a facility to accommodate additional personnel and missions at the Space Development & Test Wing including higher security levels to comply with new requirements. Currently the Space Development & Test Group is housed in a building which has insufficient space and inadequate infrastructure to support the number of personnel in the Group. Other SD&TW buildings nearby are similarly overcrowded, resulting in recurring Fire Marshal citations for violating minimum space standards and the Life Safety Code (NFPA 101). This proposed addition will reduce these overcrowding problems and provide space for newly-assigned missions.
AFNWC Sustainment Center	Kirtland Air Force Base		377 Air Base Wing, 2000 Wyoming Blvd., SE, Suite A- 1, Kirtland AFB, NM 87117	Military Construction, Veterans Affairs and Related Agencies	The funding would be used to construct a facility that hosts a 24/7/365 operation to track/monitor positive inventory control of all Air Force nuclear weapons related material, establish lines-of-communication with key Department of Defense and Department of Energy leadership command centers and organizations, and provide state-of-the-art capabilities to support effective crisis management corrective action responses. The Sustainment Center will also include consolidation of Emergency Communications Center central dispatch capabilities for Kirtland AFB Fire Alarm Communications Center, Law Enforcement Desk and Medical Dispatch.
Regional East-West Trail	City of Albuquerque	\$ 400,000	1 Civic Plaza NW, Albuquerque, NM 87102	Transportation, Housing and Urban Development, and Related Agencies	The requested funding for the City of Albuquerque's Regional East-West Trail will be used for the construction of pedestrian and bicycle bridge and trail improvements. This facility would expand the east-west pedestrian-bicycle corridor from Tramway Boulevard near the base of the Sandia Mountains to the Rio Grande Bosque. Specifically the proposed Bear Arroyo Bridge over the 1-25 will enhance bike and pedestrian safety at this crucial juncture.
ABQ Ride Transit Vehicle	City of Albuquerque	\$ 390,000	100 First Street SW, Albuquerque, NM 87103	Transportation, Housing and Urban Development, and Related Agencies	The requested funding for the City of Albuquerque Transit Department would be used for the purchase of a fully equipped hybrid-electric bus. This equipment will mitigate escalating maintenance costs and service disruptions associated with aging vehicles. Hybrid-electric buses emit fewer pollutants, save energy, contribute to the City's climate protection and sustainability goals, and meet Environmental Protection Agency (EPA) vehicle emission standards.
General Aviation Aircraft Parking Ramp Replacement at Albuquerque International Sunport	City of Albuquerque	\$ 1,500,000	2200 Sunport Blvd SE Albuquerque, NM 87106	Transportation, Housing and Urban Development, and Related Agencies	The requested funds for the General Aviation Aircraft Parking Ramp Replacement at the Albuquerque International Sunport would be used to remove the existing concrete and asphalt aircraft parking apron in the general aviation area of the Albuquerque International Sunport. Sunport is the only airport in New Mexico currently offering commercial air carrier service and is part of the national air transportation system. The project will fix failing infrastructure and prevent a possible future parking ramp closure for safety reasons.
The Corrine Wolfe Children's Services and Advocacy Center	La Familia Inc.	\$ 400,000	707 Broadway NE, Suite 103, Albuquerque, NM 87102	Transportation, Housing and Urban Development, and Related Agencies	The requested funds for the Corrine Wolfe Children's Services and Advocacy Center would be used for the renovation of facilities in order to provide a wide range of supportive services for abused and neglected children at one central location. Providing a comprehensive center that facilitates improved service agency coordination helps promote healthy, safe, and thriving children.

Downtown Albuquerque Rail Runner Platform	Mid Region Council of Sovernments \$ 600,000	809 Copper NW, Albuquerque, NM 87102	Transportation, Housing and Urban Development, and Related Agencies  The requested funds for the Mid Region Council of Governments would be used to construct and improve the second platform for the New Mexico Rail Runner Express commuter trains in downtown Albuquerque. Construction and improvements of the second platform will bring it to the desired height requirement and reduce safety risks.
Main Street Improvements	Town of Estancia \$ 250,000	IESTANCIA NIVIX/UT6	Transportation, Housing and Urban Development, and Related Agencies  The requested funding for the Town of Estancia would be used for improvements to Main Street (NM-41), which links Interstate 40 and US 60. The improvements would include public safety and other improvements to Main Street, including ADA upgrades. The project would improve public safety conditions and create jobs during the construction period. Additionally, given Main Street's function as a linkage road between two major highways, the road improvements would encourage new commercial development.
Manzano Expressway	Valencia County \$ 2,000,000	444 Luna Ave, Los Lunas, NM 87031	Transportation, Housing and Urban Development, and Related Agencies  The requested funding for Valencia County's Manzano Expressway will be used for repairing and improving this critically important community road. Manzano Expressway is the only road that provides access to the local high, middle and elementary schools, and several housing communities and businesses. Additionally, the growing population in the east side of Valencia County adds to the need for the existing road to be repaired and improved. The project would improve public safety conditions and create jobs during the construction period.
Multicultural Youth Arts Center	Working Classroom \$ 200,000	212 Gold Ave SW, Albuquerque, NM 87102	Transportation, Housing and Urban Development, and Related Agencies  The requested funds for the Working Classroom's Multicultural Youth Arts Center would be used for building renovations. The center specifically identified the need for energy efficient renovations in order to conserve energy resources and also allow for future increased educational program funding. Working Classroom's success is well documented, with more than 95 percent of their program participants graduating high school and more than half attending college.